

# Windows 7 Installation Of SDDOT Electronic Bidding System Version 6.00

**DO NOT DELETE ANY FILES**

## System Requirements

The minimum recommended requirements to run the Electronic Bid System are:

- **Hardware:** Pentium Processor with 32 MB of RAM
  - Printer
- **Software:** Windows XP, Windows Vista, or Windows 7
- **Internet connection:** DSL or any high speed connection is preferred
- **Web browser:** Microsoft Internet Explorer 6.0 or higher

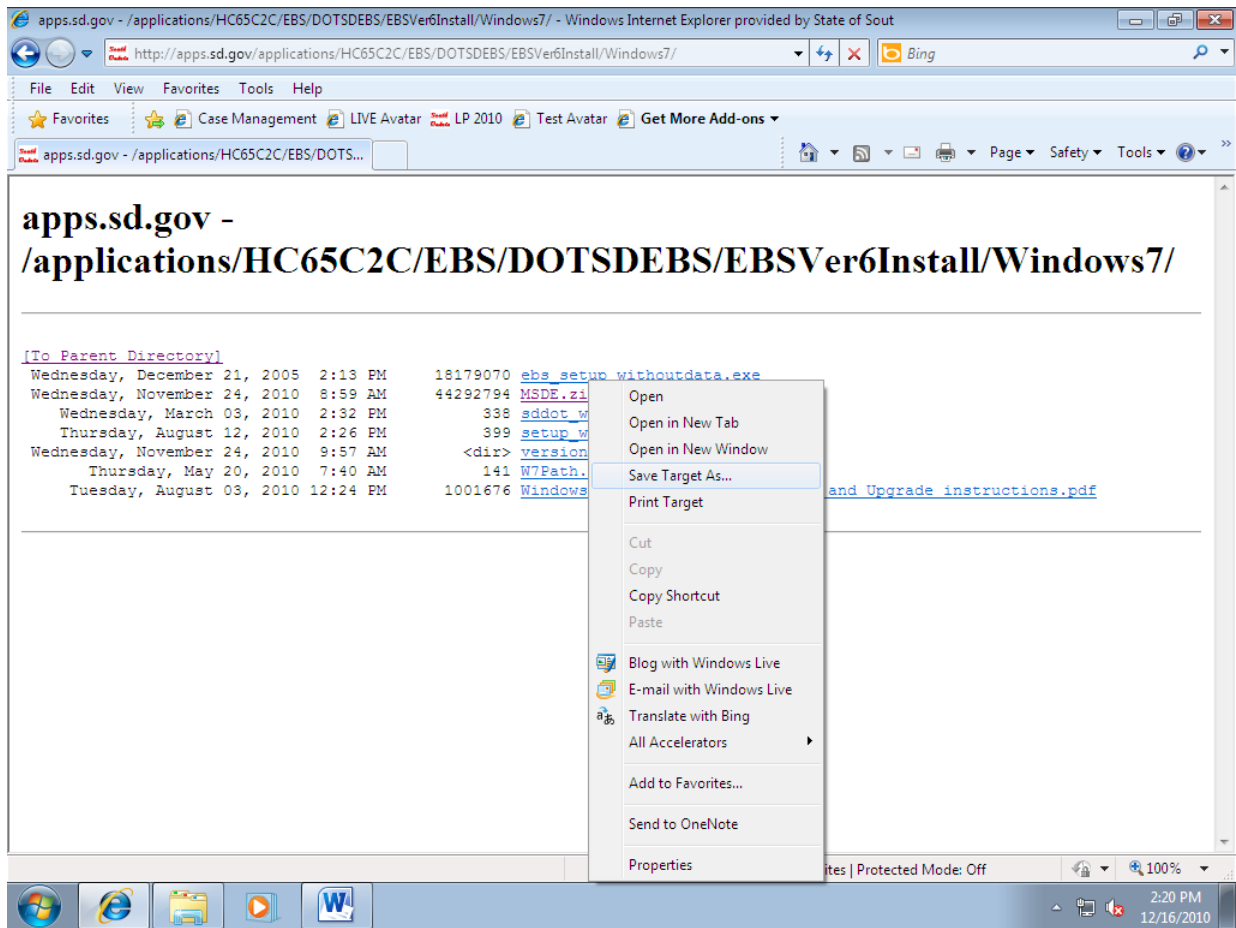
Requirements for electronic bid submission:

- Company ID and Password assigned by SDDOT
- Bidder ID(s) and Password(s) assigned by SDDOT
- Internet Explorer Version 6.0 or higher
- Latest version of the SDEBS software

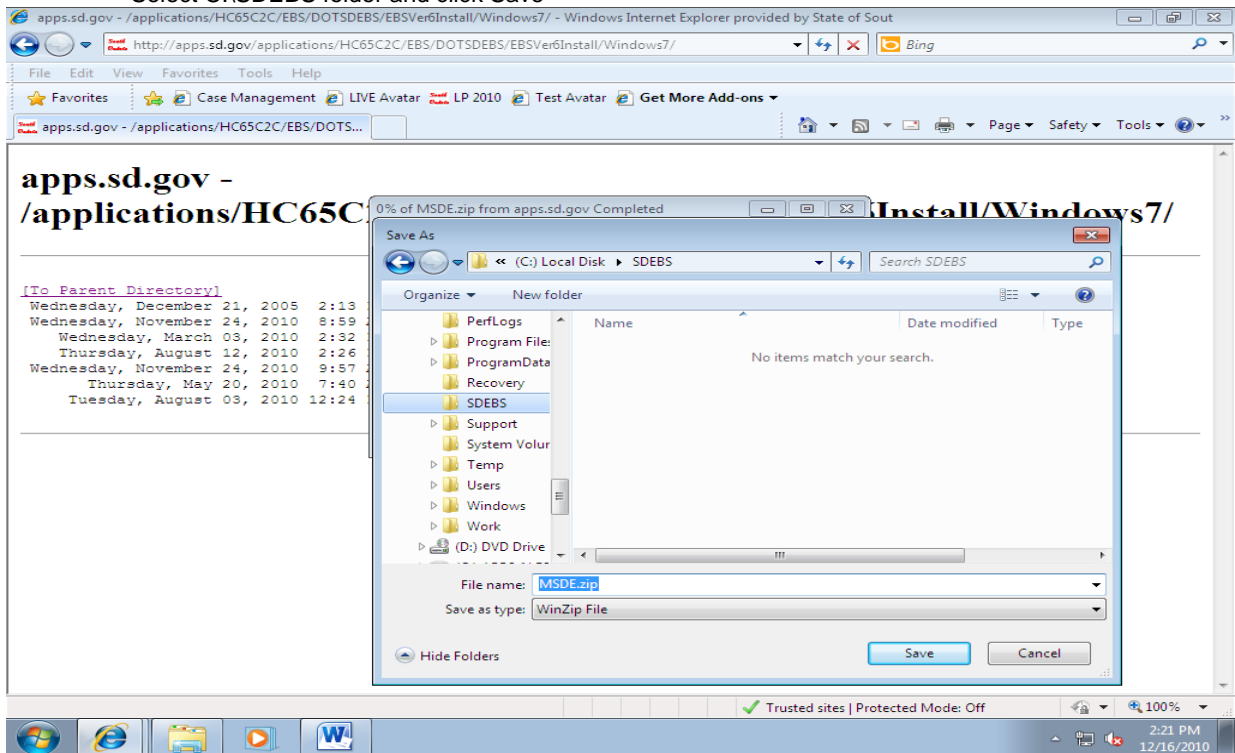
## Download and Install

The SDDOT *Electronic Bid System - Bidding Program* (EBS software) can be downloaded from the Bid Letting Website and installed on your system's hard drive.

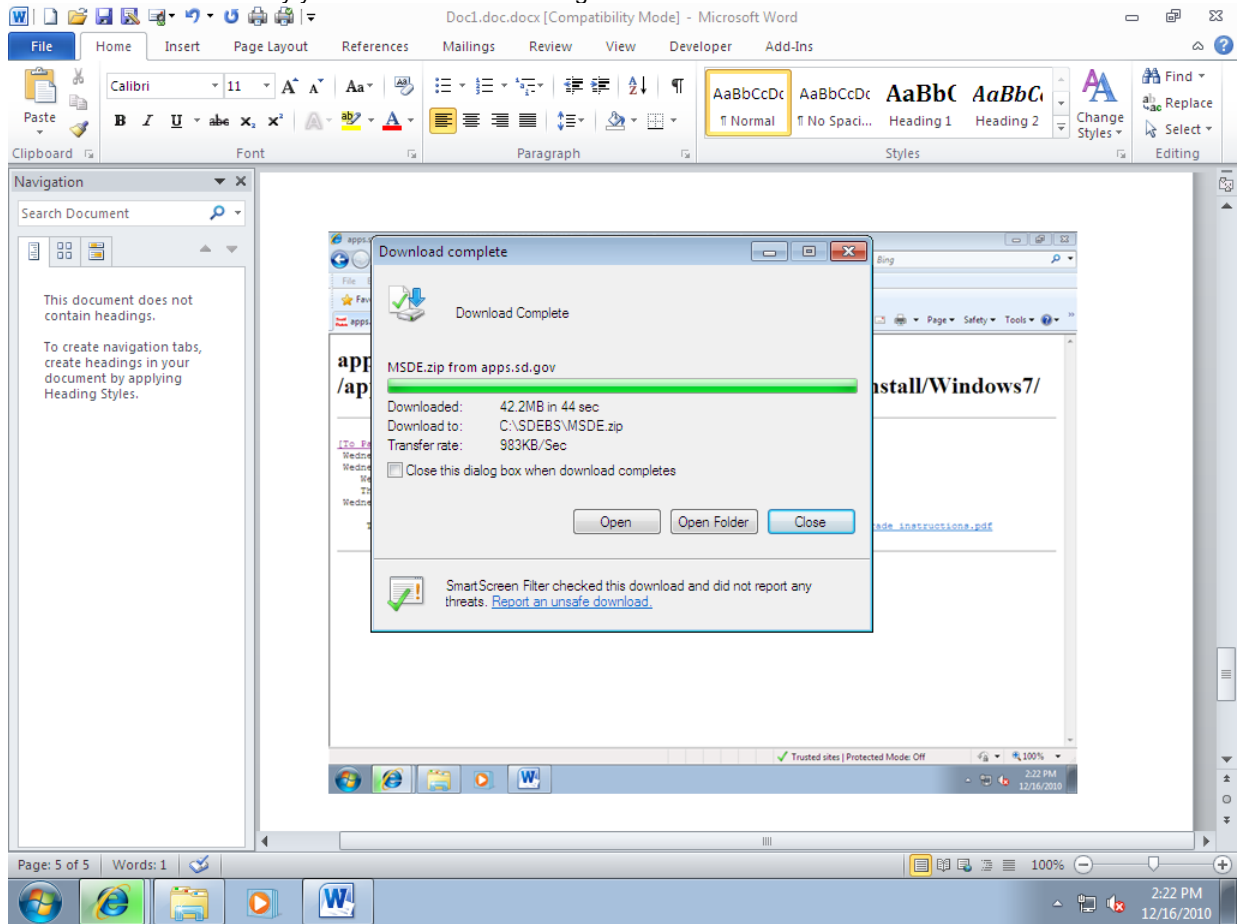
1. Create folder to contain downloaded application files. (ie. C:\SDEBS)
2. If this folder has already been created, then skip step 1.
3. Check your C:\SDEBS folder **If your SDEBS folder already contains a MSDE folder, then you may skip downloading the MSDE folder. You will only need to copy the following files: ebs\_setup\_withoutdata.exe, sddot\_withoutdata.sql and setup\_withoutdata.bat from the link in the next step.**
4. Copy the MSDE zip file from:  
<http://apps.sd.gov/applications/H665C2C/EBS/DOTSDEBS/EBSVer6Install/Windows7/> to the C:\SDEBS folder. To do this:
  - Right Click on the MSDE.zip file and select Save Target As



- Select C:\SDEBS folder and click Save



- You will see the following download wizard. Once you see Download Complete at the top, click the close button. This way you can finish downloading the rest of the files.



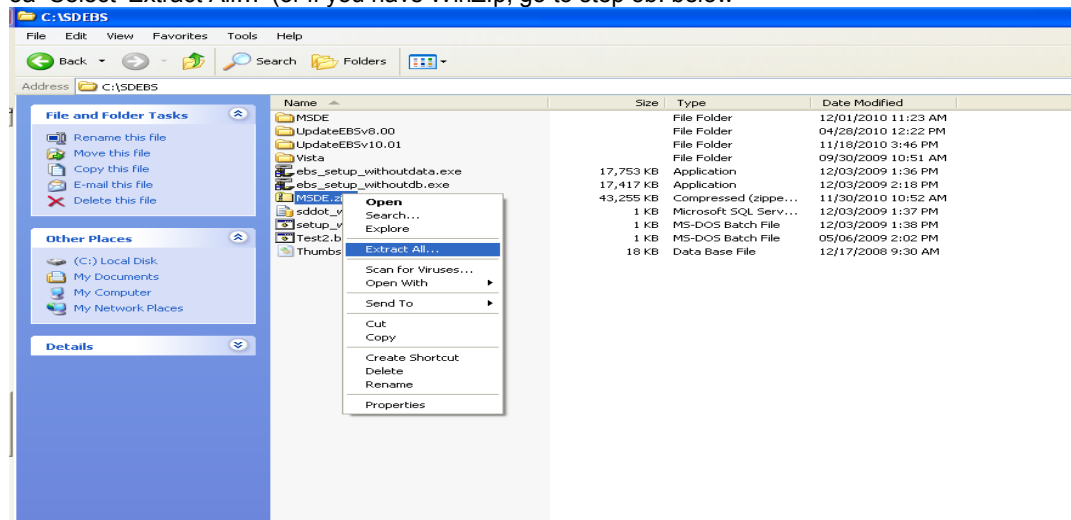
Copy the following files:

- ebs\_setup\_withoutdata.exe
- sddot\_withoutdata.sql
- setup\_withoutdata.bat

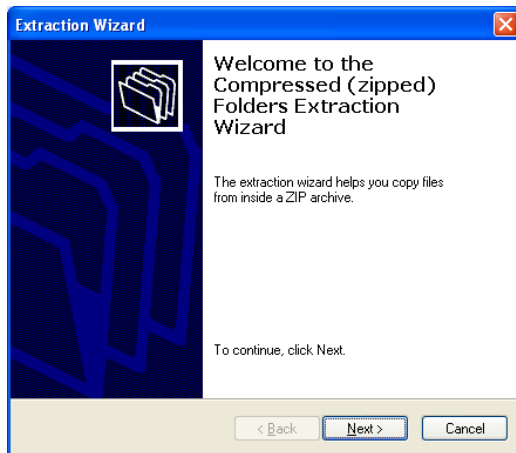
from <http://apps.sd.gov/applications/H65C2C/EBS/DOTSDEBS/EBSVer6Install/Windows7/> to the C:\SDEBS folder by right clicking on the each file and selecting the menu option 'Save Target As...'. In the 'Save As' dropdown box, select the C:\SDEBS folder. Then select 'Save'.

- After completing the download, open your C:\SDEBS folder on your computer. Right Click on the zip file MSDE.zip. and

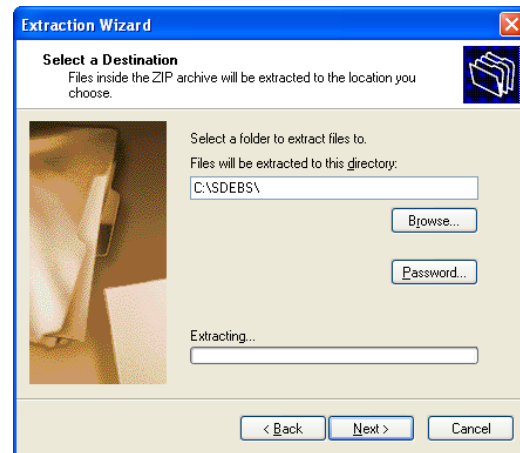
5a Select 'Extract All...' (or if you have WinZip, go to step 5b. below



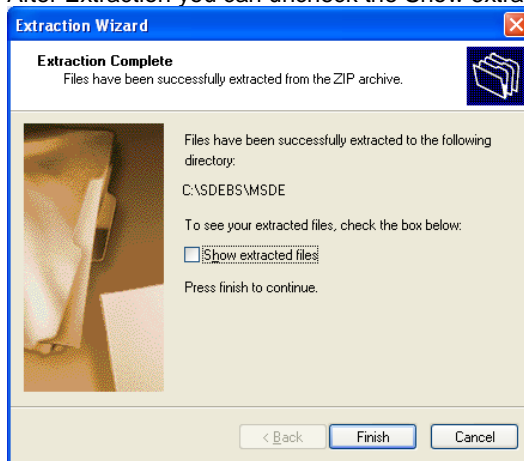
This wizard will appear, click the Next button



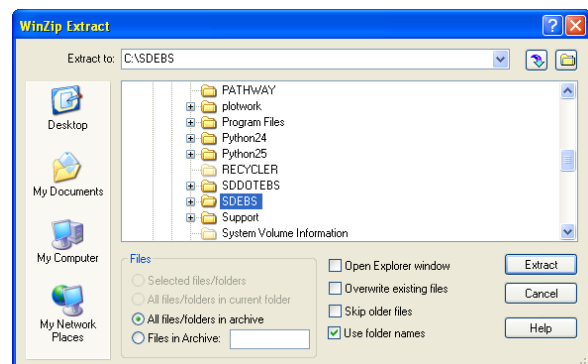
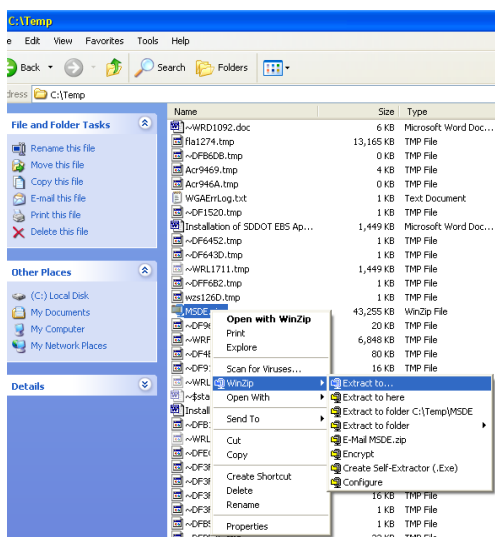
You want to make sure your file name is C:\SDEBS as shown, Click Next



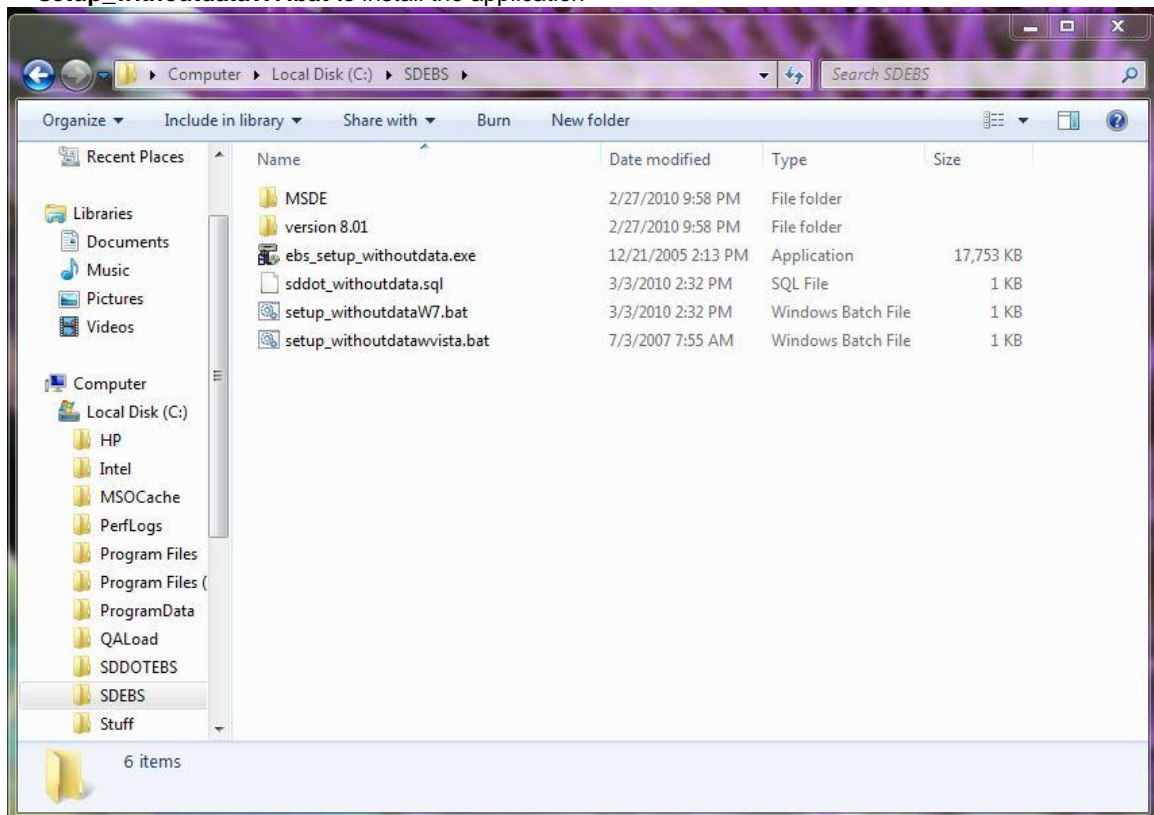
After Extraction you can uncheck the Show extracted files box and select finish



5b. If you have WinZip on your computer, choose: 'WinZip' – 'Extract to...', In the next window, select the directory C:\SDEBS & choose 'Extract'.



6. After completing the download, open your C:\SDEBS folder on your computer. Double click the file **setup\_withoutdataW7.bat** to install the application



7. The following screens will show:

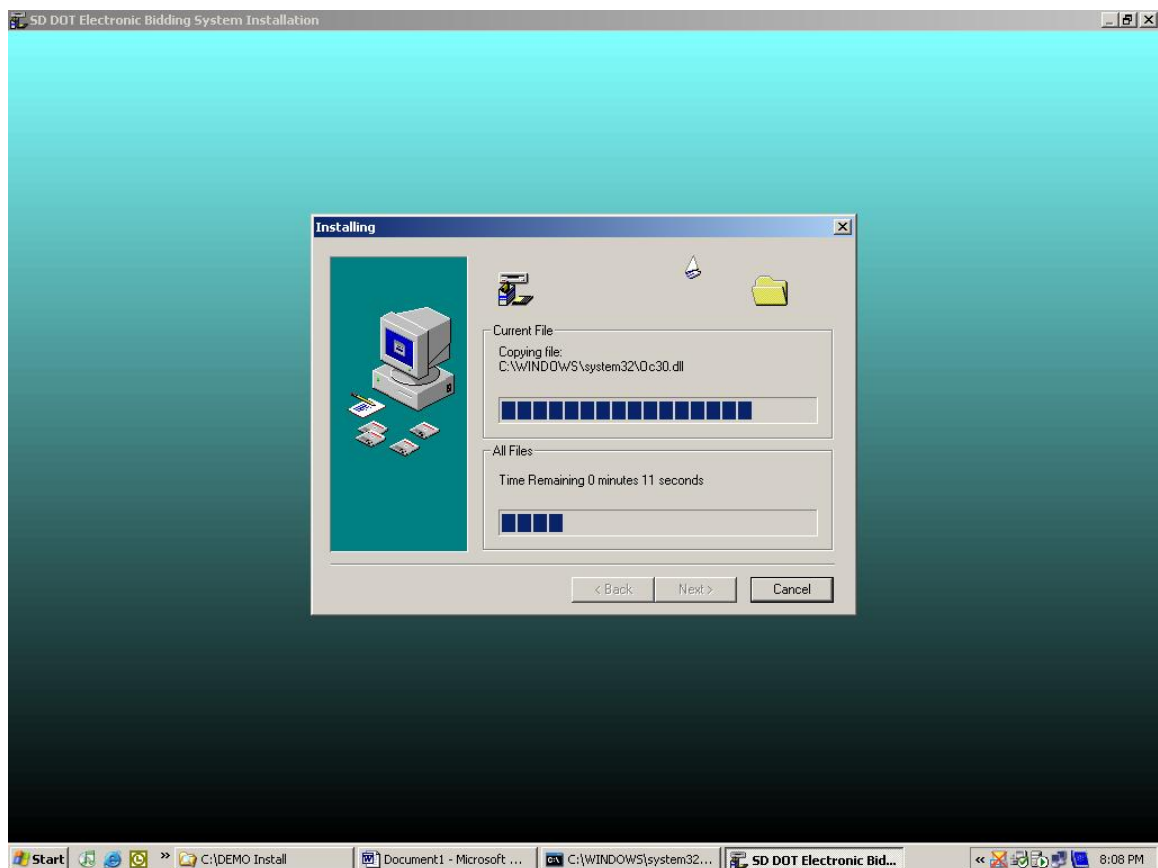
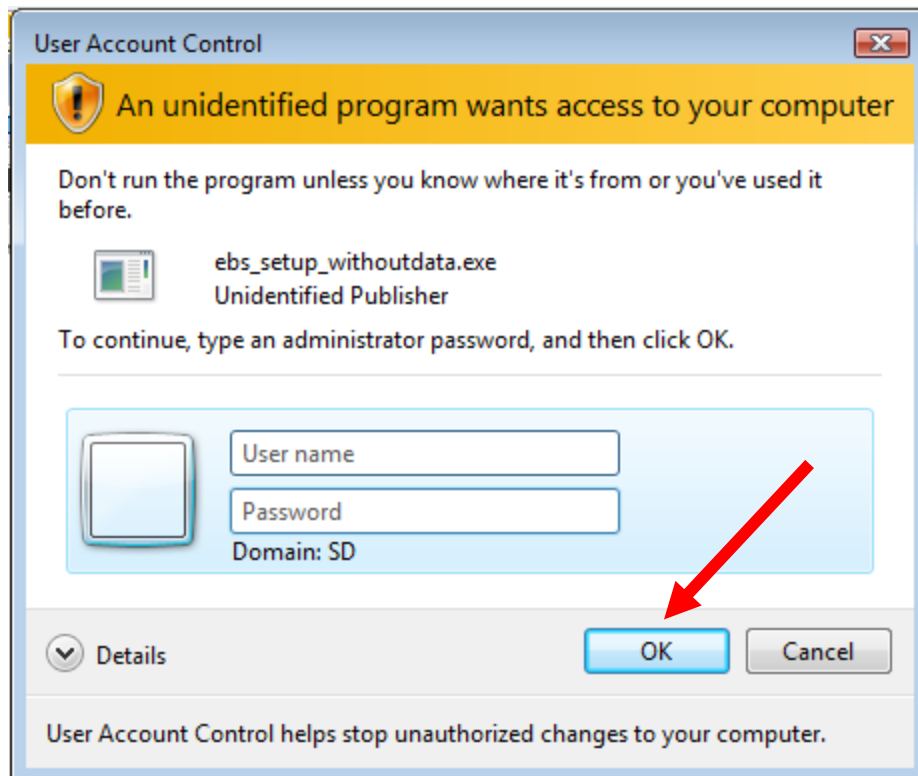
```
C:\Windows\system32\cmd.exe

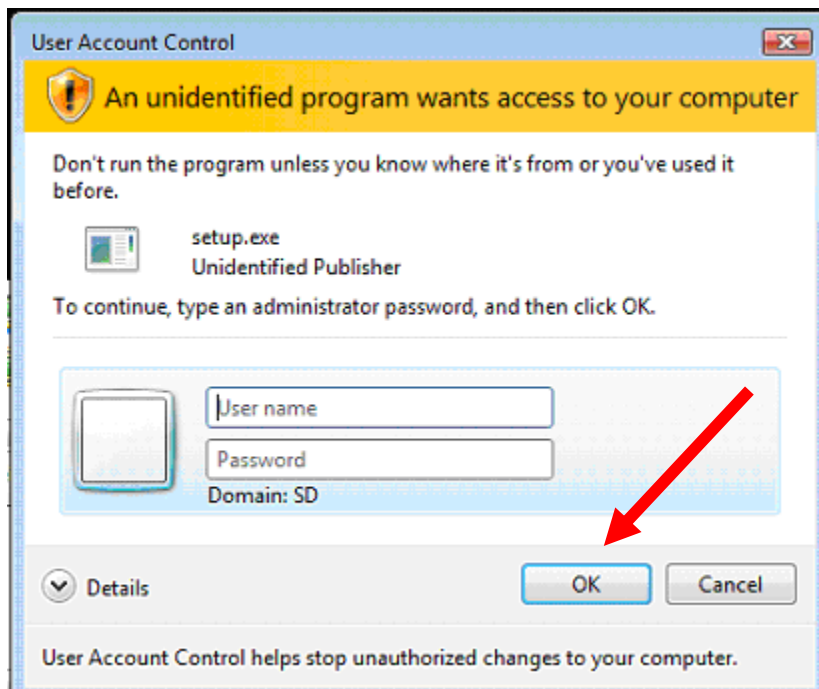
C:\SDEBS>rem Start /Wait MSDE\MSI\InstMsi.exe
C:\SDEBS>Start /Wait ebs_setup_withoutdata.exe
C:\SDEBS>rem Start /Wait MDAC\MDAC_TYP.EXE

C:\SDEBS>PATH C:\Program Files (x86)\Microsoft SQL Server\80\Tools\Binn;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\vi.0\;C:\Program Files\Broadcom\Broadcom 802.11\Driver;C:\Program Files (x86)\Microsoft SQL Server\80\Tools\Binn\;C:\Program Files (x86)\Common Files\Compware

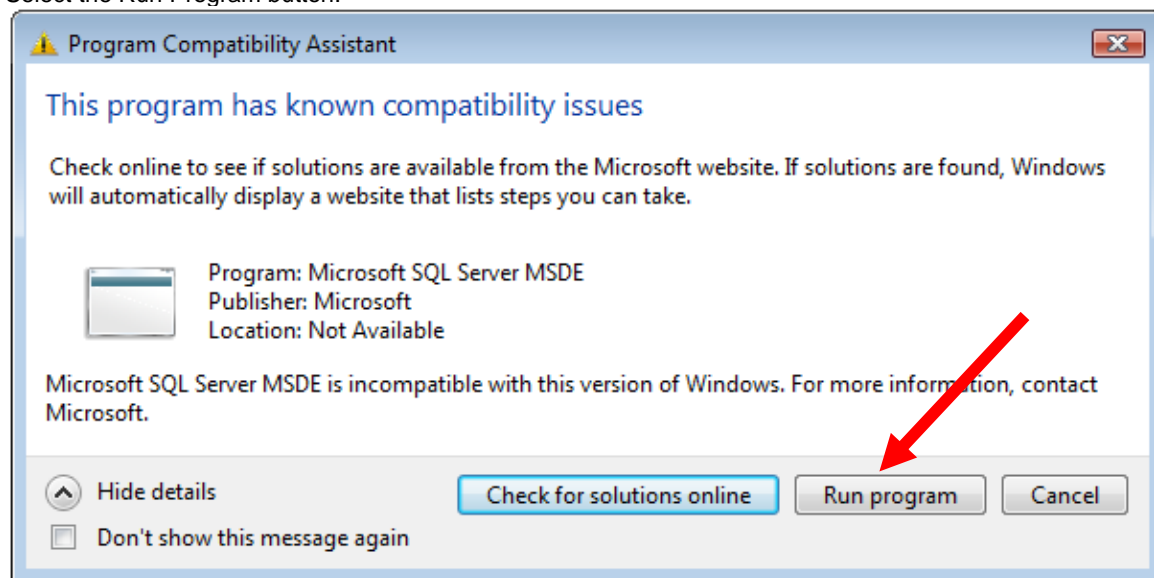
C:\SDEBS>Start /Wait MSDE\setup.exe SAPWD="sddot" SECURITYMODE=SQL DISABLENETWORKPROTOCOLS=1
```

**Instead of the screens below where you need to type in user name and password, you may be asked to yes or no option, select the yes option. On those where you need to type in a user name and password, do so and click OK.**

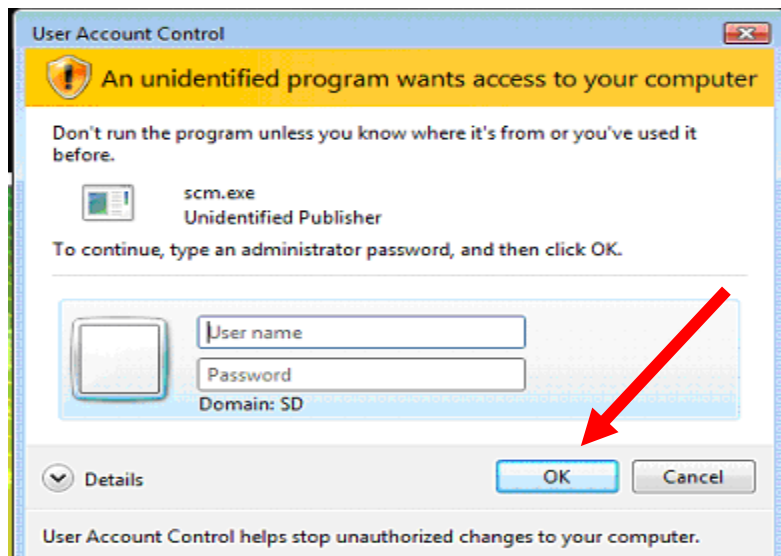




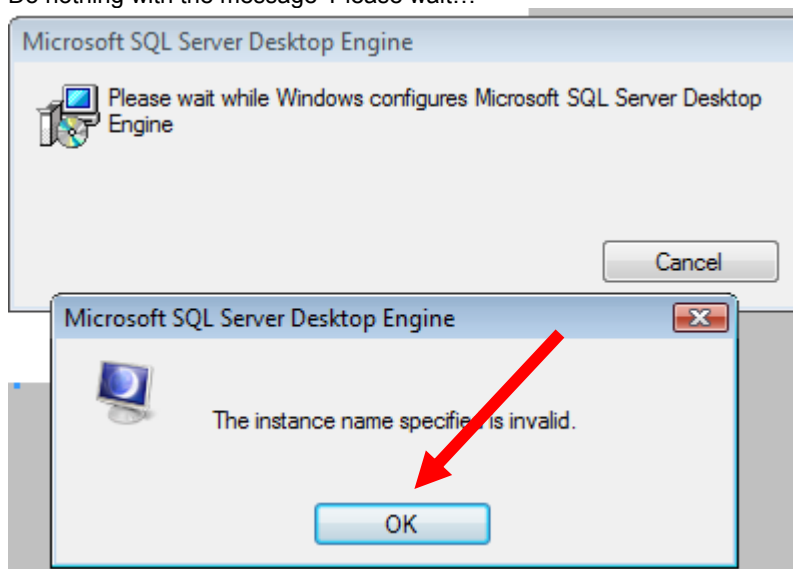
Select the Run Program button.



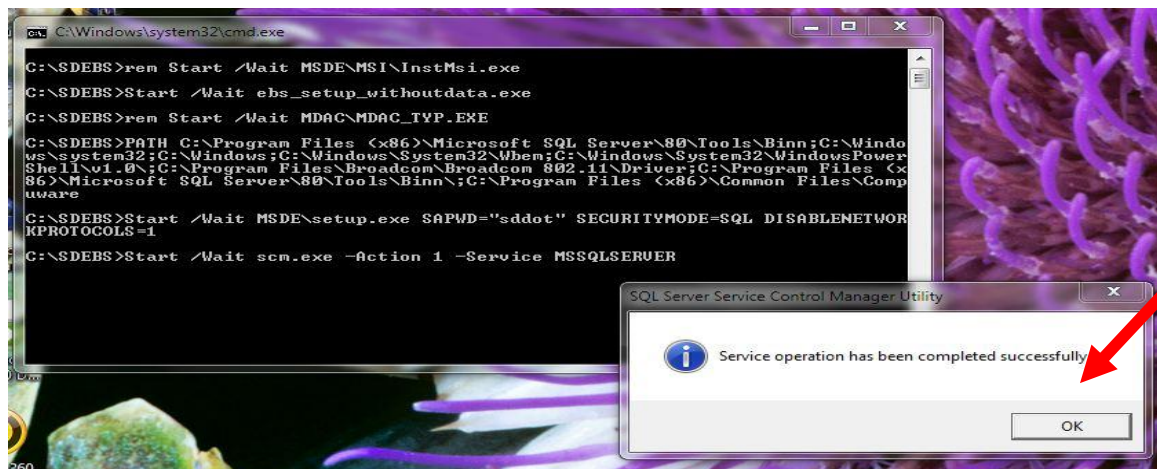




Select OK on the message 'The Instance Name specified is invalid'.  
Do nothing with the message 'Please wait...'

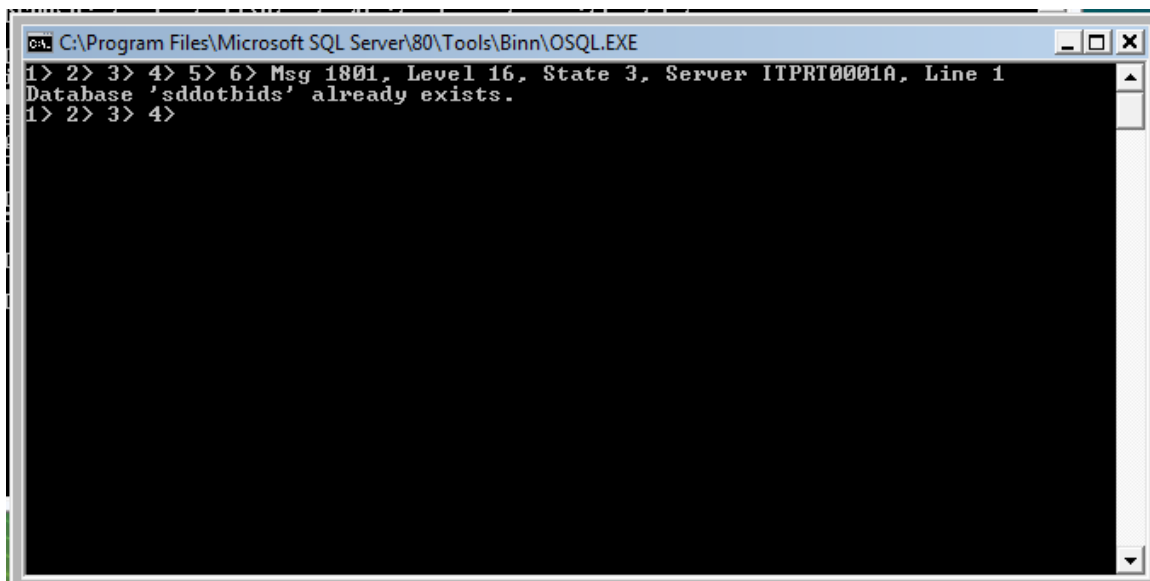


Click the okay button, the database service has been started.



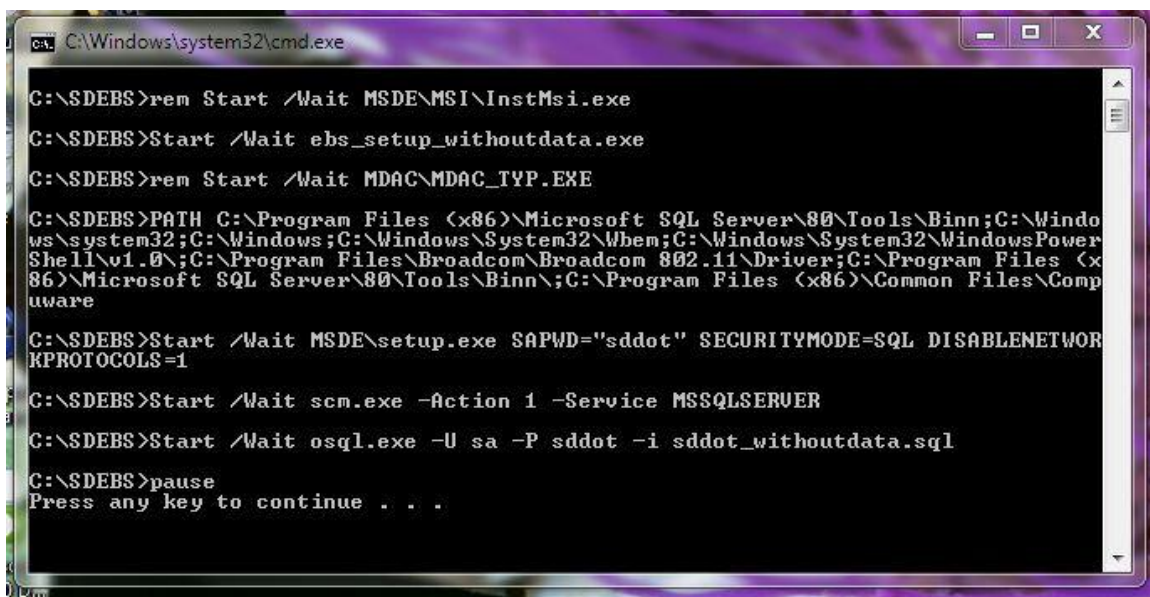


This screen is just for information



```
C:\Program Files\Microsoft SQL Server\80\Tools\Binn\OSQL.EXE
1> 2> 3> 4> 5> 6> Msg 1801, Level 16, State 3, Server ITPRI0001A, Line 1
Database 'sddotbids' already exists.
1> 2> 3> 4>
```

The following screen shows when set up is complete for version 6.00  
Press the space bar to close the installation program.



```
C:\Windows\system32\cmd.exe

C:\SDEBS>rem Start /Wait MSDE\MSI\InstMsi.exe
C:\SDEBS>Start /Wait ebs_setup_withoutdata.exe
C:\SDEBS>rem Start /Wait MDAC\MDAC_TYP.EXE

C:\SDEBS>PATH C:\Program Files (x86)\Microsoft SQL Server\80\Tools\Binn;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files\Broadcom\Broadcom 802.11\Driver;C:\Program Files (x86)\Microsoft SQL Server\80\Tools\Binn\;C:\Program Files (x86)\Common Files\Compware

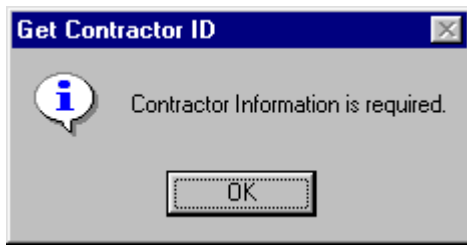
C:\SDEBS>Start /Wait MSDE\setup.exe SAPWD="sddot" SECURITYMODE=SQL DISABLENETWORKPROTOCOLS=1
C:\SDEBS>Start /Wait scm.exe -Action 1 -Service MSSQLSERVER
C:\SDEBS>Start /Wait osql.exe -U sa -P sddot -i sddot_withoutdata.sql
C:\SDEBS>pause
Press any key to continue . . .
```

## Starting the Program

To run the EBS software, locate the software by going to **Start, Programs**, and then selecting **SDDOT Electronic Bidding System Program** or by double-clicking on the EBS icon installed on the desktop.



A 'contractor information is required' message will display. After replying *OK* to the message, your contractor information can be entered in the 'Contractor Information' window



You must now install the updated version. Please see instructions below on how to upgrade.

# Installation of SDDOT Electronic Bidding System version 13.01

## System Requirements

The minimum recommended requirements to run the Electronic Bid System are:

- **Hardware:** Pentium Processor with 32 MB of RAM
  - Printer
- **Software:** Windows XP, Windows Vista, or Windows 7
- **Internet connection:** DSL or any high speed connection is preferred
- **Web browser:** Microsoft Internet Explorer 6.0 or higher

Requirements for electronic bid submission:

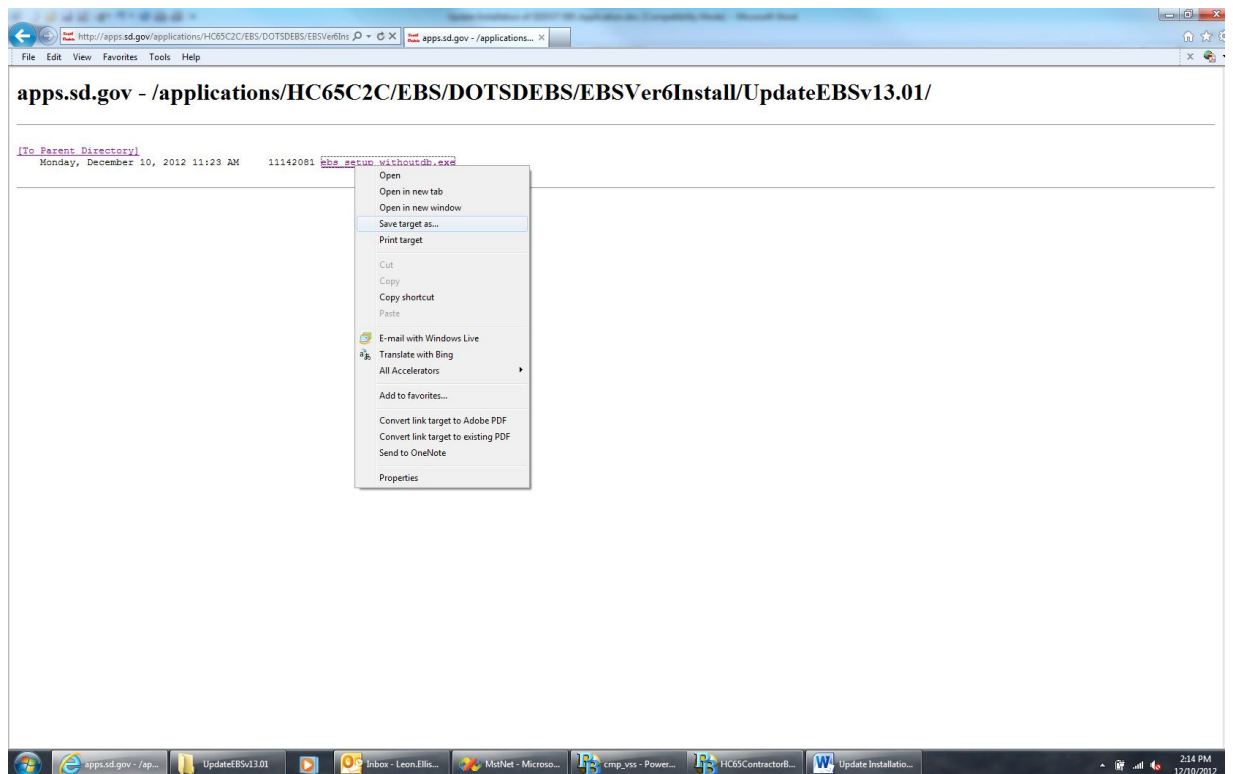
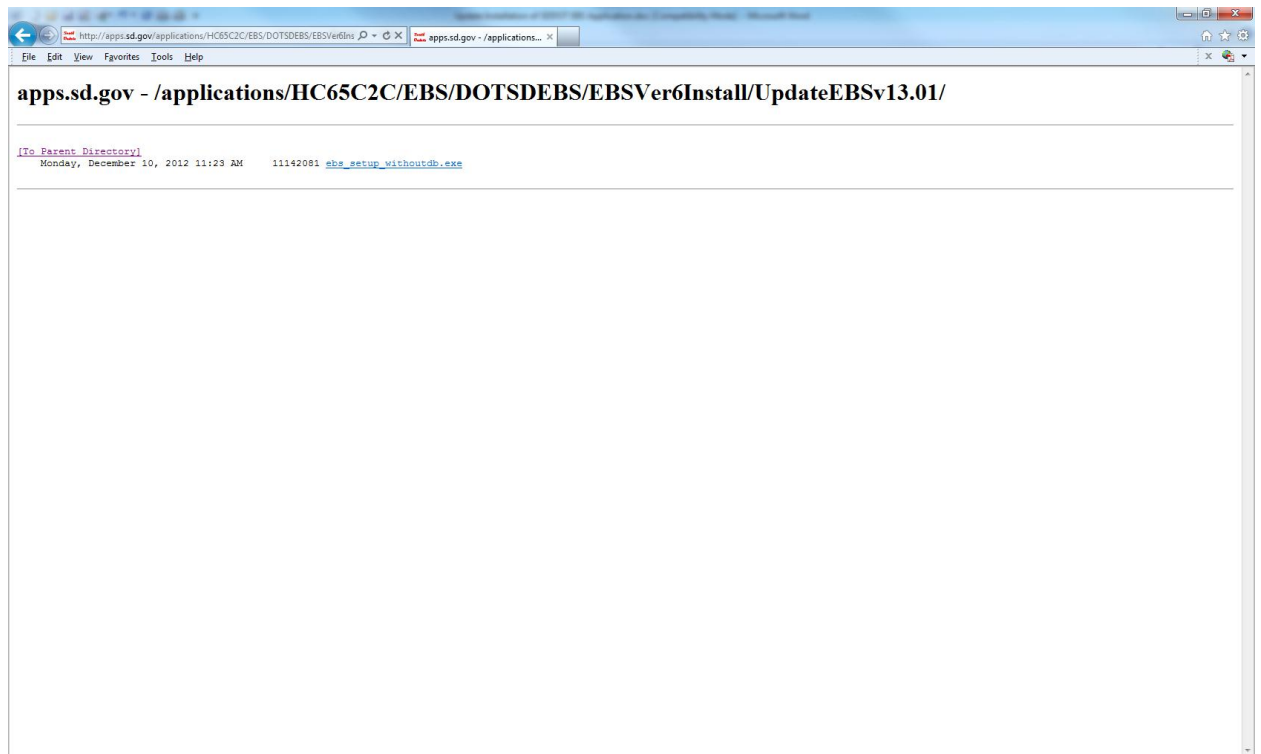
- Company ID and Password assigned by SDDOT
- Bidder ID(s) and Password(s) assigned by SDDOT
- Internet Explorer Version 6.0 or higher
- Latest version of the SDEBS software

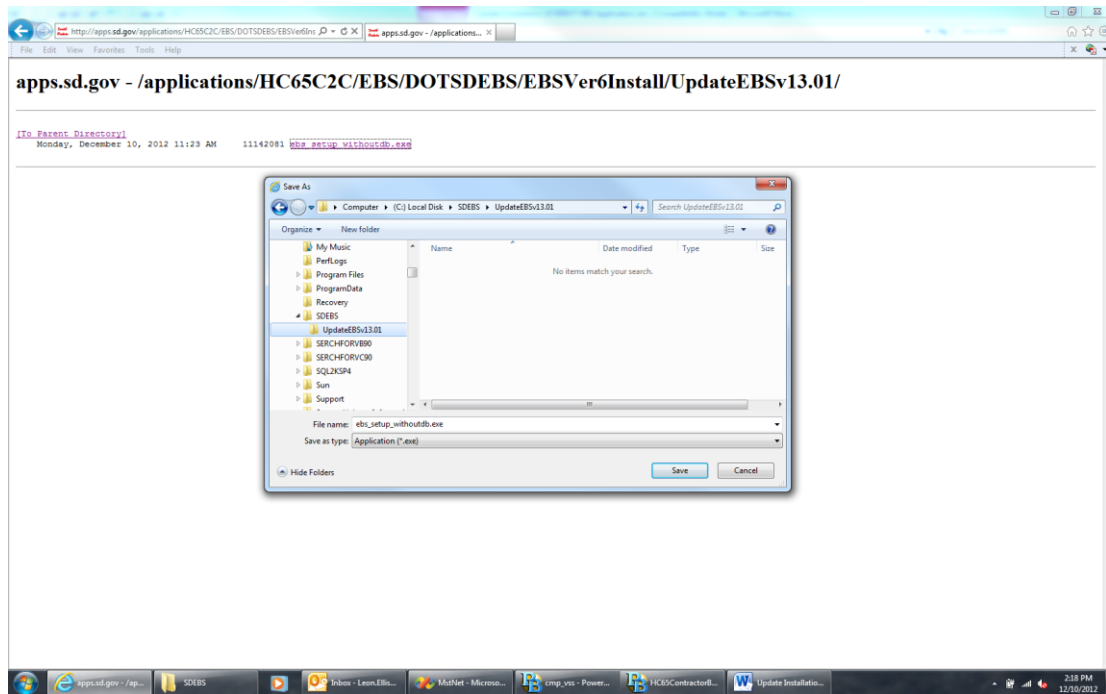
## Download and Install

**NOTE: If your current version is less than version 6.00, then you will need to install version 6.00 first.**

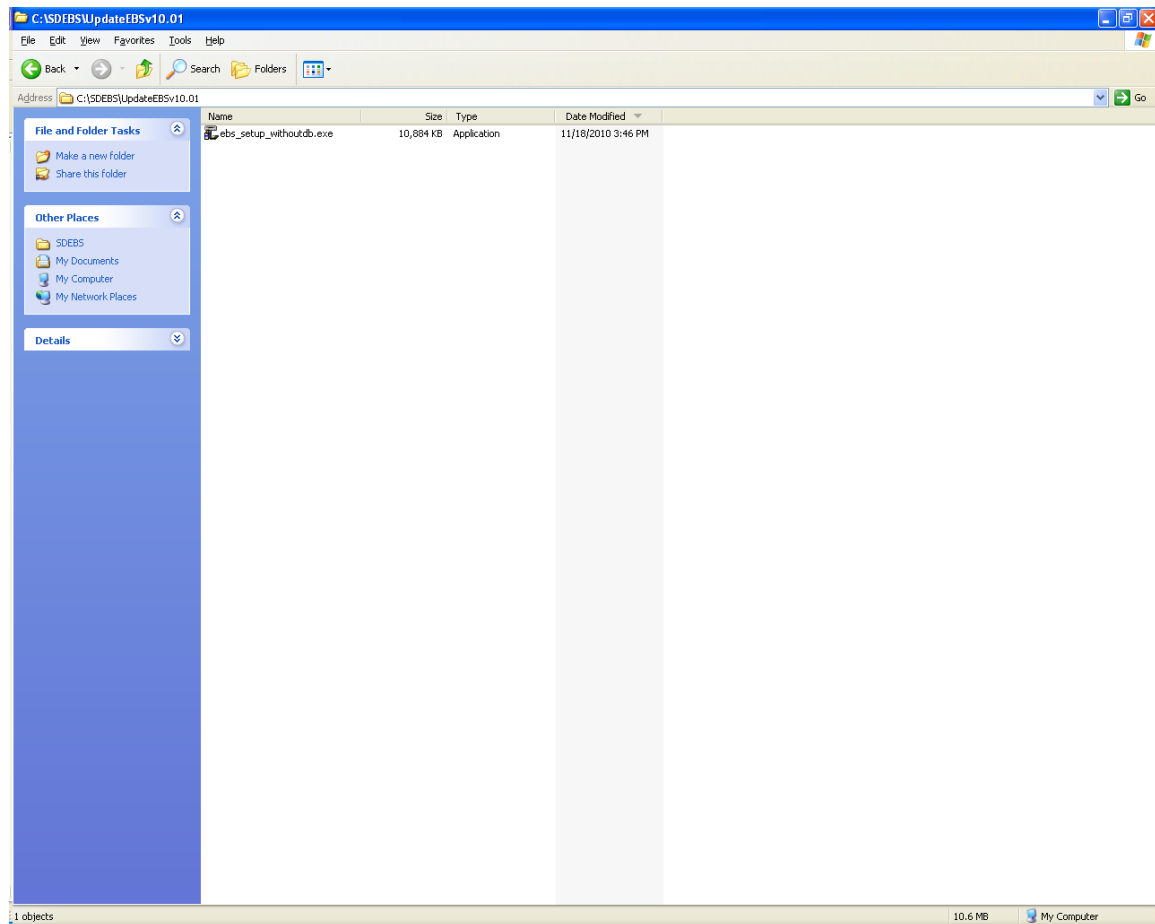
The SDDOT *Electronic Bid System - Bidding Program* (EBS software) can be downloaded from the Bid Letting Website and installed on your system's hard drive.

1. Create folder to contain downloaded application files. (ie. C:\SDEBS\vers13.01)  
Copy the file **ebs\_setup\_withoutdb.exe** from
2. <http://apps.sd.gov/applications/HC65C2C/EBS/DOTSDEBS/EBSVer6Install/Windows7/UpdateEBSv13.01/> to folder. To copy, right click on the file and choose save target as. If you receive a message that the file already exists and it asks if you would like to overwrite the existing file, click the Yes button.

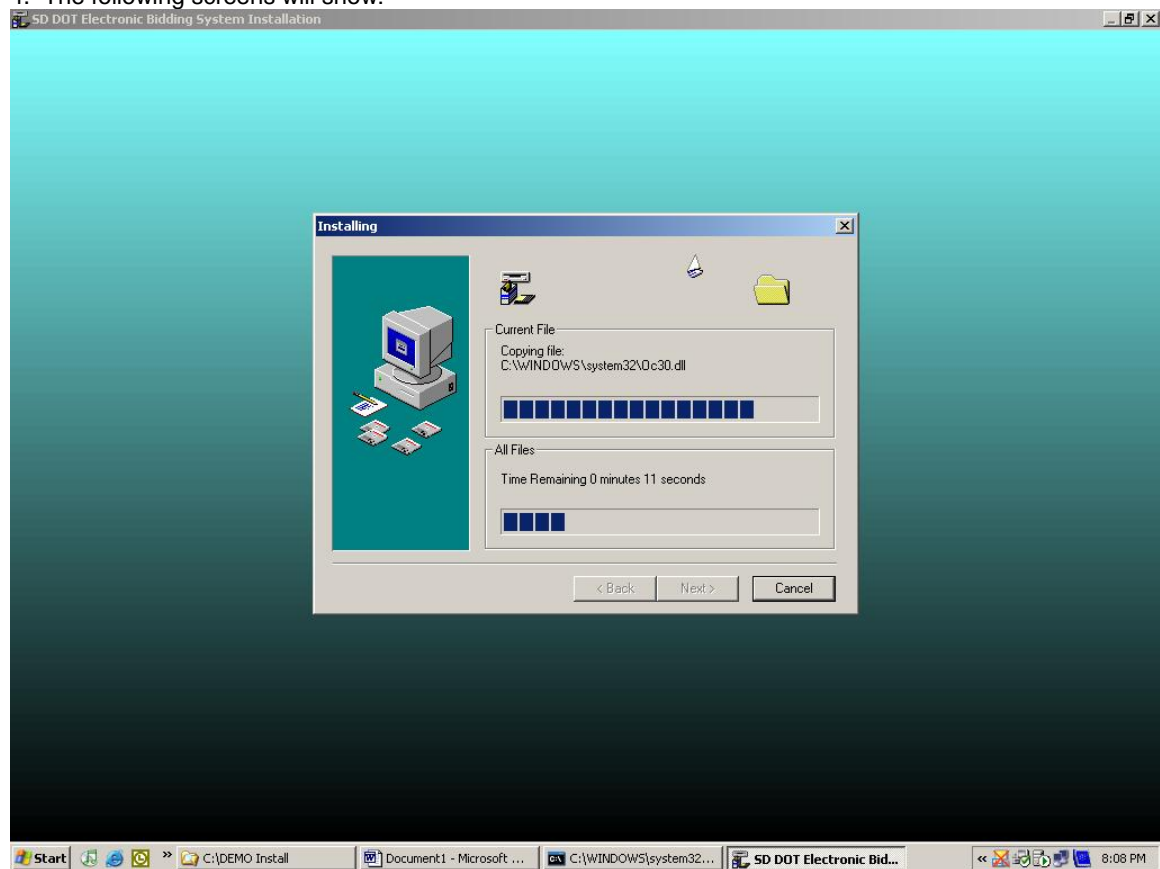




3. Once the file has been copied to your C:\ drive, double click the file **ebs\_setup\_withoutdb.exe** to install the application. **If the file ebs\_setup\_withoutdata.exe is also in this folder, do not double click it.**



4. The following screens will show:



## Starting the Program

To run the EBS software, locate the software by going to **Start, Programs**, and then selecting **SDDOT Electronic Bidding System Program** or by double-clicking on the EBS icon installed on the desktop.



If a contractor profile has not been previously defined to the EBS software, a 'contractor information is required' message will display. After replying **OK** to the message, your contractor information can be entered in the 'Contractor Information' Window. If a contractor profile has already been defined, you will not receive this message.

